518 Rec'd PCT/PTO 10 SEB 2001

INFC	RMATION CITATION APPLIC	N IN AN	ATTY. DOCKET 1 50179-096	NO.	serial no 09/9362				
-	MI DIO			APPLICANT David J. DALL					
	(PTO-	1449)		FILING DATE September 1 2001	10,	GROUP			
<u> </u>		Ţ	S. PATENT	DOCUMENTS	S				
XAMINER'S		DATE	,	NAME	CLASS	SUBCLASS	FILING DATE		
INITIALS	PATENT NO.	DATE		THE .					
			TARREST TO A TOTAL		NTO				
XAMINER'S	 	FOR	EIGN PATE	NT DOCUME	112	1	Trz	inslation	
INITIALS	PATENT NO.	DATE	co	DUNTRY	CLASS	SUBCLASS	Yes	No	
- MM			PCT Internation	tional	CIZN	7/01	,,,		
						<u></u>			
		<u> </u>	<u> </u>	, Title, Date, Po		T()			
<u>J</u>	Journal Of Inv Tomita, Et Al Enhancing Fa 280.	vertebrate Pa . "Serologica ctor Of An I	thology, Vol. al Relationship Entomopxvirus	Jucleopolyhedro 71, 1998, P.P. 1 Between Inclu- s," Appl. Entom	86-188. sion Body ol Zool., V	Proteins and /ol. 33(2), 19	d a Viru	s . 277-	
	Xu and Hukuhara, "Enhanced Infection Of a Nuclear Polyhedrosis Virus in Larvae Of The Armyworm, Pseudaletia Separata, By a factor In The Spheroiuds Of An Entomopoxvirus," Journal of Invertebrae Pathology, Vol. 60, 1992, PP. 259-264.								
	Dall, Et Al. " A Gene Encoding A Highly Expressed Spindle Body Protein Of Heliothis Armigera Entomopoxvirus," Journal of General Virology, Vol. 74, 1993, PP. 1811-1818.								
	Xu and Hukuhara, "Biochemical Properties Of An Enhancing Factor Of An Entomopoxvirus," Journal Of Invertebrae Pathology, Vol. 63, 1994, PP. 14-18.								
	Hayakawa an	Chemical Abstracts Online Accession No. 125:295128, Kagaku to Seibutsu, Vol. 34(9), 1996, Hayakawa and Takahiko, "Glycoprotein Promoting Infection By Insect Virus," PP. 562-564. Hayakawa, Et Al., "Cloning and Sequencing Of the Gene For An Enhancing Factor From							
$\sqrt{}$	Pseudaletia S	eparata Ento	mopoxvirus,"	Gene, Vol. 177,	1996, PP	. 269-270.			
Am	Gauthier, Et A The Fusolins 208, 1995, PF	of Lepidopte	olontha Melol eran EPVs and	ontha Entomopo to the 37K Bac	oxvirus (M ulovirus C	ImEPV) Fus	olin Is R ," Virolo	Related To ogy, Vol.	
XAMINE	R	Sin 2 N	Ī	DATE CONSIDI	ERED	7 <i>-</i>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

SHEET 1 OF 1

IPE	CITATION APPLICA		ATTY. DOCKET NO. 50179-096 SERIAL NO. 09/936,216							
01124			APPLICANT David J. DALL, et al.							
APR 1 1 2003	(PTO-1	449)	FILING DATE September 10, 1615 2001							
		U.S	S. PATENT	DOCUMENTS						
EXAMINER'S INITIALS	PATENT NO.	NAME	CLASS	SUBCLASS	FILING DATE					
						- N				
						37				
						3 3				
					\$	ار الا		P		
					16.27	24	<u> </u>	~		
					<u> Ein</u>	3	<i>y</i>			
	1	FORE	GN PATE	NT DOCUMENTS	<u> </u>					
EXAMINER'S INITIALS	PATENT NO.	DATE		COUNTRY	CLASS	SUBCLASS	Trans	slation		
AM	WO 97/12906	04/10/1997	Internation	al	CON	11/60=	Yes	No		
	0 596 508	05/11/1994	European	₩.	C07K	14/065				
1 1			-		- C - /A	17760				
				Title, Date, Pertinent						
AM	HUKUHARA TOSIHIKO ET AL: "Increased baculovirus susceptibility of armyworm larvae feeding on transgenic rice plants expressing an entomopoxvirus gene." NATURE BIOTECHNOLOGY, vol. 17, no. 11, November 1999 pages 1122-1124, XP002231409									
		,	-					\dashv		
- · · · · · · · · · · · · · · · · · · ·										
EXAMINER	A A	-A	DA	TE CONSIDERED			 -			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

SHEET 1 OF 1

,				<u> </u>				UIII.	1 1 OF 1	
INFORMATION DISCESSURE					ATTY. DOCKET NO.	- 1	SERIAL NO.			
CITATION IN AN					50179-096		09/936,21	6		
	CH	\mathbf{A}	ION IN AN				37.333,213			
	A	ppj	LICATION			i				
	1 1.		5101111011							
					APPLICANT					
					David J. DALL, et	al.				
	•	/DT	20 1440)		FILING DATE					
İ		(PI	CO-1449)		September 10, 200	GROUP 1615				
				TIO DAMEN		<u></u>	1010			
			A Company of the Comp	U.S. PAILN	T DOCUMENTS	8 M & 3	1 1			
EXAMINER'S	3: 50: 130	1	Document Number	Publication Date	Name of Patentee or App	licant of Cite	ed Page	s, Columns	Lines, Where	
INITIALS	CITE			MM-DD-YYYY	Document			Relevant Passages or Relevant		
	NO.							Figures A	Appear	
		US								
	<u> </u>	us			_					
	1	US			 					
		US		-	- 					
		US			- 					
-	 	us		 	· · · · · · · · · · · · · · · · · · ·					
		US			· · · · · · · · · · · · · · · · · · ·					
	 	US		-						
	 	US								
		us								
	 	US								
		us		 						
		US						· 		
****	 	US		Ī-,						
Š: :	•	•		FOREIGN PA	TENT DOCUMENTS	* 5	. Mr. Albert Albert			
EXAMINER'S	1	Fo	reign Patent Document	Publication Date	Name of Patentee or	Pages, C	olumns, Lines		anslation	
INITIALS	CITE	Cou	untry Codes -Number 4 -Kind Codes (if known)	MM-DD-YYYY	Applicant of Cited Document		e Relevant			
	NO.	ł	Codes (Ir known)	i		_	res Appear			
A	<u> </u>	<u> </u>	1110 00100100 1	001001000	7147 1144 1770 1771 07 147		CLASS ELBES		No	
AM			WO 00/36128 A	06/22/2000	THE UNIVERSITY OF YORK	CIZN	15/35	X		
					<u> </u>	 _ _ _ 	 	<u> </u>		
		_					-			
·						ļ				
			OTHERA	DT://sobjetions/Author	Ir, Title, Date, Pertinent Pages, E	12.3		<u> </u>		
EXAMINER'S	<u> </u>	India					-545-14	<u> </u>		
INITIALS	CITE	ioum	de name of the author (in t ial, serial, symposium, cat:	CAPITAL LETTERS alog. etc.), date, par	b), title of the article (when appropers), volume-issue number(s), p	opnate), true oublisher. ci	or the item (boi	ok, magazini w where	e,	
	NO.		shed.	, , , , , , , ,	y-(-),(-), p		,	,		
Ann					pression of BIP in tobacco alle logists, Vol. 11, no. 3, March 1					
I MYVI I		''	ant cen, American Soci	ety Of Flattit Filiyate	1040-4651	таза рр. 43	5-409 , APUUZ 1.	3/286, IŞSN	"	
						· · · · · · · · · · · · · · · · · · ·				
										
			,	······································	·					
	1	EX	AMINER.			DATE COM	NSIDERED			
/	MA	_	That	.	8/2/04		· · ·			
,	١ -	3	11(1) /! 1		0////					

*EXAMINER: Initial if reference considered, whether of not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

SHEET 1 OF 3

							<u> </u>	TILLI	7 Or 3		
	INFORMATION DISCLOSURE CITATION IN AN APPLICATION				ATTY. DOCKET N 50179-096	SERIAL NO. 09/936,216					
		(Pa)			APPLICANT David J. DALL, et al.						
	MAD	1 4 2002 W	1449)	FILING DATE September 1 2001	GROUP 1615						
ı	P. Com	\$		J.S. PATENT	T DOCUMENTS						
	EXAMINER SE INITIALS				NAME	SUBCLASS	FILING DATE				
-						ļ					
ŀ		1	FOR	L EIGN PATE	NT DOCUMEN	ITS	<u>L</u>				
ľ	EXAMINER'S				UNTRY				Translation		
						CEAGS	SUBCLASS	Yes	No		
ŀ		OTHER	ART (Inclu	ding Author.	Title, Date, Per	tinent P	nges Etc.)				
j	Jean R. Adams et al., Histopathology of the Almond Moth, Cadra cautella, Infected with a Nuclear-Polyhedrosis Virus, Journal of Invertebrate Pathology 12, pp. 269-274, (1968)										
	M	Bernard Moss, Chapter 83, "Poxviridae: The Viruses and Their Replication, Fields Virology, Third Edition, pp. 2637-2671.									
	M	R.H. Goodwin et al., Chapter 8, "ENTOMOPOXVIRINAE", Atlas of Invertebrate Viruses, 1991, pp. 259-285.									
	Jean R. Adams et al., Chapter 6, "BACULOVIRIDAE NUCLEAR POLYHEDROSIS VIRUSES", Atlas of Invertebrate Viruses, pp. 87-204.										
	F.A. Murphy et al., "Virus Taxonomy, Classification and Nomenclature of Viruses", Sixth Report of the International Committee on Taxonomy of Viruses, pp. 79-113										
	C.H. Ahrens et al., "The Sequence of the <i>Orgyia pseudotosugata</i> Multinucleocapsid Nuclear Polyhedrosis Virus Genome", Virology 229, pp. 381-399, (1997).										
	Basil M. Arif, Review Article, "Recent advances in the molecular biology of entomopoxviruses", Journal of General Virology, (1995), 76, pp. 1-13.										
	Martin D. Ayres et al., "The Complete DNA Sequence of Autographa californica Nuclear Polyhedrosis Virus", Virology 202, pp. 586-605, (1994).										
	John C. Cunningham, "An ultrastructural study of the development of a nuclear polyhedrosis virus of the eastern hemlock looper, Lambdina fiscellaria fiscellaria", Insect Pathology Research Institute, Department of Fisheries and Forestry, June 22, 1970, pp. 69-72.										
]	EXAMINER			DA	ATE CONSIDER 8/2/04		1970, pp. 09	- 12.			
E:	KAMINER: Initial	if reference considered	, whether or not ci	tation is in conformar	nce with MPEP 609; draw	v line through	citation if not in		ce Ind not		
¢o	nsidered. Include	copy of this form with n	ext communicatio	n to Applicant.			MAR 2	0 2002	- 2		
						TE	CH CENTER	1600/2	- 2900		
								/-			

SHEET 2 OF 3 INFORMATION DISCLOSURE SERIAL NO. ATTY, DOCKET NO. 50179-096 09/936,216 CITATION IN AN APPLICATION APPLICANT David J. DALL, et al. FILING DATE GROUP KO-1449) September 10, 1615 2001 MAR 1 4 2002 U.S. PATENT DOCUMENTS EXAMINER (INITIALS PATENT, NO DATE NAME CLASS **SUBCLASS** THAUEN FOREIGN PATENT DOCUMENTS EXAMINER'S Translation **INITIALS** PATENT NO. DATE COUNTRY CLASS **SUBCLASS** Yes OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Carol A. Fernon et al., "Replication of Heliothis armigera Entomopoxvirus in Vitro", Journal of Invertebrate Pathology 66, pp. 216-223, (1995). Sumiko Gomi et al., "Sequence analysis of the genome of Bombyx mori nucleopolyhedrovirus", Journal of General Virology, (1999), pp. 1323-1337. Christian H. Gross et al., "A37-Kilodalton Glycoprotein from a Baculovirus of Orgyia pseudotsugata Is Localized to Cytoplasmic Inclusion Bodies", Journal of Virology, Jan. 1993. pp. 469-475. Richard L. Hall et al., "Identification, Cloning and Sequencing of a ragment of Amsacta moorei Entomopoxvirus DNA Containing the Spheroiden Gene and Three Vaccinia Virus-Related Open Reading Frames", Journal of Virology, Dec. 1991, pp. 6516-6527. Alois M. Huger et al., "On Spindle-Shaped Cytoplasmic Inclusions Associated with a Nuclear Polyhedrosis of Choristoneura murinana", July 30, 1968, pp. 461-462. Tosihiko Hukuhara et al., "Increased baculovirus susceptibility of armyworm larvae feeding on transgenie rice plants expresing an entomopoxvirus gene", Nature Biotechnology, Vol. 17, November 1999, pp. 1122-1124. John Kuzio et al., "Sequence and Analysis of the Genome of a Baculovirus Pathogenic for Lymantria dispar", Virology 253, pp. 17-34, (1999). Joan Lai-Fook et al., "Spindle Bodies of Heliothis armigera Entomopoxvirus Develop in Structures Associated withHost Cell Endoplasmic Reticulum", Journal of Invertebrate Pathology 75, pp. 183-192, (2000).

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

EXAMINER

SHEET 3 OF 3 INFORMATION DISCLOSURE ATTY, DOCKET NO. SERIAL NO. 50179-096 09/936,216 CITATION IN AN APPLICATION APPLICANT David J. DALL, et al. FILING DATE GROUP September 10. 1615 2001 U.S. PATENT DOCUMENTS MAR 1 4 2002 **EXAMINER'S** STATE. PXOENT NO. INITIALS NAME CLASS SUBCLASS PADEM FOREIGN PATENT DOCUMENTS **EXAMINER'S** Translation INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Rebecca J. Osborne et al., "An entomopoxvirus homologue of the vaccinia virus D13L-encoded 'rifampicin resistance' protein", Journal of General Virology, (1996), 77, pp. 839-846. C.G. Phanis et al., "Identification and expression of two baculovirus gp37 genes", Journal of General Virology, (1999), 80, pp.. 1823-1831. W.A. Smirnoff, "Rhombohedral twisted crystalloids found in the cytoplasm of nuclearpolyhedrosis infected larvae of the ugly-nest caterpillar", Canadia Journal of Microbiology, Vol. 16, 1970, pp. 906-907. Algacone Sriskantha et al., "Mapping of the Heliothis armigera entomopoxvirus (HaEPV) genome, and analysis of genes encoding the HaEPV spheroidin and nucleoside triphosphate phosphohydrolase I proteins", Journal of General Virology, (1997), 78, pp. 3115-3123. J. Jian Liu et al., Short Communication, "Identification, Molecular Cloning, and Transcription -Analysis of the Choristoneura fumiferana Nuclear Polyhedrosis Virus Spindle-like Protein Gene", Virology 223, pp. 396-400 (1996). Tohru Hayakawa et al., "Sequence Analysis of the Xestia c-nigrum Granulovirus Genome", Virology 262, pp. 277-297, (1999). **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.